

QGIS Application - Bug report #10493

Today's build crashes when loading a map

2014-06-07 06:35 AM - Tobias Schneider

Status: Closed	
Priority: High	
Assignee:	
Category:	
Affected QGIS version: master	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied: No	Resolution:
Crashes QGIS or corrupts data: Yes	Copied to github as #: 18904
Description	
<p>Since today's build, every time I load a map QGIS crashes. The console tells me this on startup:</p> <pre>Warning: loading of qt translation failed [/usr/share/qt4/translations/qt_en_US] Warning: QGraphicsScene::addItem: item has already been added to this scene Warning: void DBusMenuExporterPrivate::addAction(QAction*, int): Already tracking action "Toolbox" under id 256</pre> <p>and this after loading the map:</p> <pre>QGIS died on signal 11Could not attach to process. If your uid matches the uid of the target process, check the setting of /proc/sys/kernel/yama/ptrace_scope, or try again as the root user. For more details, see /etc/sysctl.d/10-ptrace.conf ptrace: Die Operation ist nicht erlaubt. No thread selected No stack. gdb returned 0 Abgebrochen (Speicherabzug geschrieben) System: ubuntu 14.04 64 bit</pre>	

History

#1 - 2014-06-07 09:03 AM - Tobias Schneider

New build does similar bad:

```
Warning: loading of qt translation failed [/usr/share/qt4/translations/qt_en_US]
Warning: QGraphicsScene::addItem: item has already been added to this scene
Warning: void DBusMenuExporterPrivate::addAction(QAction*, int): Already tracking action "Toolbox" under id 256
ERROR 1: Attempt to read shape with feature id (3), but it is marked deleted.
ERROR 1: Attempt to read shape with feature id (6), but it is marked deleted.
ERROR 1: Attempt to read shape with feature id (7), but it is marked deleted.
ERROR 1: Attempt to read shape with feature id (8), but it is marked deleted.
ERROR 1: Attempt to read shape with feature id (14), but it is marked deleted.
ERROR 1: Attempt to read shape with feature id (15), but it is marked deleted.
ERROR 1: Attempt to read shape with feature id (16), but it is marked deleted.
ERROR 1: Attempt to read shape with feature id (18), but it is marked deleted.
Warning 1: organizePolygons() received an unexpected geometry.
Either a polygon with interior rings, or a polygon with less than 4 points,
or a non-Polygon geometry. Return arguments as a collection.
```

ERROR 1: Attempt to read shape with feature id (3), but it is marked deleted.
ERROR 1: Attempt to read shape with feature id (6), but it is marked deleted.
ERROR 1: Attempt to read shape with feature id (7), but it is marked deleted.
ERROR 1: Attempt to read shape with feature id (8), but it is marked deleted.
ERROR 1: Attempt to read shape with feature id (14), but it is marked deleted.
ERROR 1: Attempt to read shape with feature id (15), but it is marked deleted.
ERROR 1: Attempt to read shape with feature id (16), but it is marked deleted.
ERROR 1: Attempt to read shape with feature id (18), but it is marked deleted.
Warning 1: organizePolygons() received an unexpected geometry.
Either a polygon with interior rings, or a polygon with less than 4 points,
or a non-Polygon geometry. Return arguments as a collection.
ERROR 1: IllegalArgumentException: Invalid number of points in LinearRing found 3 - must be 0 or >= 4
Warning 1: organizePolygons() received an unexpected geometry.
Either a polygon with interior rings, or a polygon with less than 4 points,
or a non-Polygon geometry. Return arguments as a collection.
QGIS died on signal 11Could not attach to process. If your uid matches the uid of the target
process, check the setting of /proc/sys/kernel/yama/ptrace_scope, or try
again as the root user. For more details, see /etc/sysctl.d/10-ptrace.conf
ptrace: Die Operation ist nicht erlaubt.
No thread selected
No stack.
gdb returned 0
Abgebrochen (Speicherabzug geschrieben)

#2 - 2014-06-08 01:19 AM - Giovanni Manghi

- Crashes QGIS or corrupts data changed from No to Yes
- Priority changed from Normal to High

does happen loading any project or layer? How did you installed, using the nightly-build repo (with or without ubuntu?) or compiling?

#3 - 2014-06-08 01:19 AM - Giovanni Manghi

- Status changed from Open to Feedback

#4 - 2014-06-08 07:53 AM - Tobias Schneider

- Status changed from Feedback to Closed

I can't reproduce the bug in today's build. It only happened with vector and postgis layers (not raster layers) yesterday. I use the nightly build from <http://qgis.org/debian-nightly> - I think we can close this now.